· ·	Search Text
	(porous pore\$1 hole\$1 void\$1) near10 metal
2	same sinter\$2
	(porous pore\$1 hole\$1 void\$1) near10 metal
	same sinter\$2 .ab.
3	(porous pore\$1 hole\$1 void\$1) near10 metal
	same sinter\$2 .ab.
4	(porous pore\$1 hole\$1 void\$1 porosity)
	near10 metal same sinter\$2 .ab. and
	((specific BET )near surface) and sponge\$4
5	(porous pore\$1 hole\$1 void\$1 porosity)
	near10 metal same sinter\$2 .ab. and
	((specific BET )near surface) and sponge\$4
	(porous pore\$1 hole\$1 void\$1 porosity )
	near10 metal same sinter\$2 .ab. and
	((specific BET )near surface)
7	(porous pore\$1 hole\$1 void\$1 porosity
	recess\$2 projection\$1) near10 metal same
	sinter\$2 .ab. and ((specific BET )near
	surface)
	(porous pore\$1 hole\$1 void\$1 porosity
8	recess\$2 projection\$1) near10 metal same
	sinter\$2 .ab. and ((specific BET )near
	surface) and (network spong\$4
	three\$1dimension\$2 three adj dimentsion
	skeleton\$1)
	(porous pore\$1 hole\$1 void\$1 porosity
9	recess\$2 projection\$1) near10 metal same
	sinter\$2 and ((specific BET )near surface)
	and (network spong\$4 three\$1dimension\$2
	three adj dimentsion skeleton\$1)
10	(porous pore\$1 hole\$1 void\$1 porosity
	recess\$2 projection\$1) near10 metal same
	sinter\$2 and ((specific BET )near surface)
	and (network spong\$4 three\$1dimension\$2 three adj dimentsion skeleton\$1) same
	(porous pore\$1 hole\$1 void\$1 porosity
	recess\$2 projection\$1)
11	(porous pore\$1 hole\$1 void\$1 porosity
	recess\$2 projection\$1) near10 metal same
	sinter\$2 and ((specific BET )near surface)
	and (network spong\$4 three\$1dimension\$2
	three adj dimentsion skeleton\$1) near10
	wall\$1 same (porous pore\$1 hole\$1 void\$1
	porosity recess\$2 projection\$1)

## 10/617,872

	Search Text
12	(porous pore\$1 hole\$1 void\$1 porosity recess\$2 projection\$1) near10 metal same sinter\$2 and (network spong\$4 three\$1dimension\$2 three adj dimentsion skeleton\$1) same (porous pore\$1 hole\$1 void\$1 porosity recess\$2 projection\$1)
13	metal\$1 near10 sinter\$2 and (network spong\$4 three\$1dimension\$2 three adj dimentsion\$2 skeleton\$1) same (porous pore\$1 hole\$1 void\$1 porosity recess\$2 projection\$1)